

There are numerous things that can go wrong, break, or quit working altogether. This usually happens at the most inconvenient time and place.

If there is a malfunction, approach the problem logically and try to isolate it to a particular component. The troubleshooting charts on the following pages should help you do exactly that. Always check the obvious first before proceeding to the more complex.

### **Your Troubleshooting Record**

Document and chart your own troubleshooting experiences in similar fashion. Thoroughness here will pay untold dividends and future benefits not.

### **Tools of the Trade**

A good remote access computer sharing software can be handy. These software packages can give the guru back at the office full control of your PC while still in the field. Microsoft's NetMeeting is one of these product.

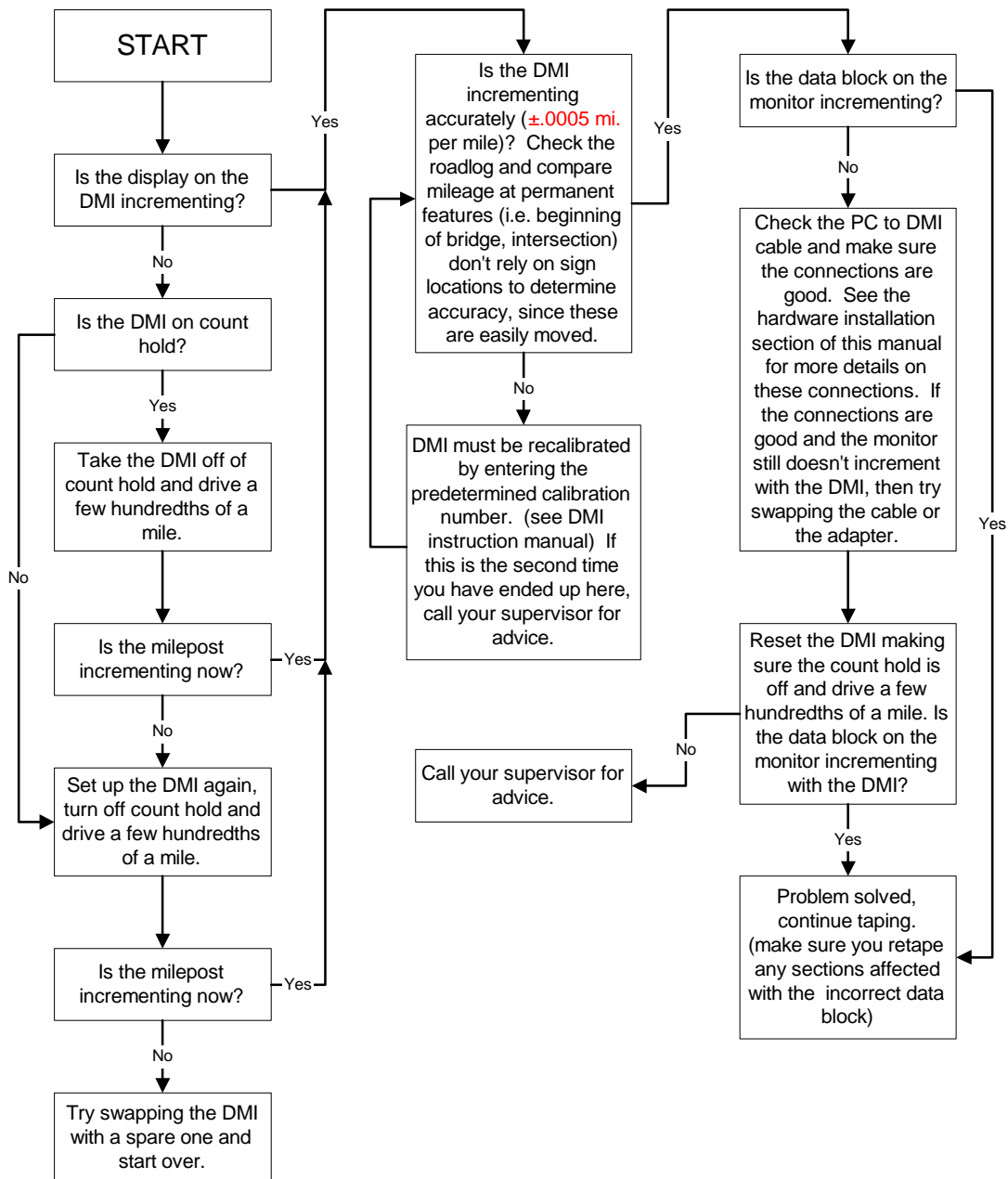
A good multimeter is also a handy tool to have around

Lets not forget your basic screw drivers, nut drivers, wire cutters, and pliers

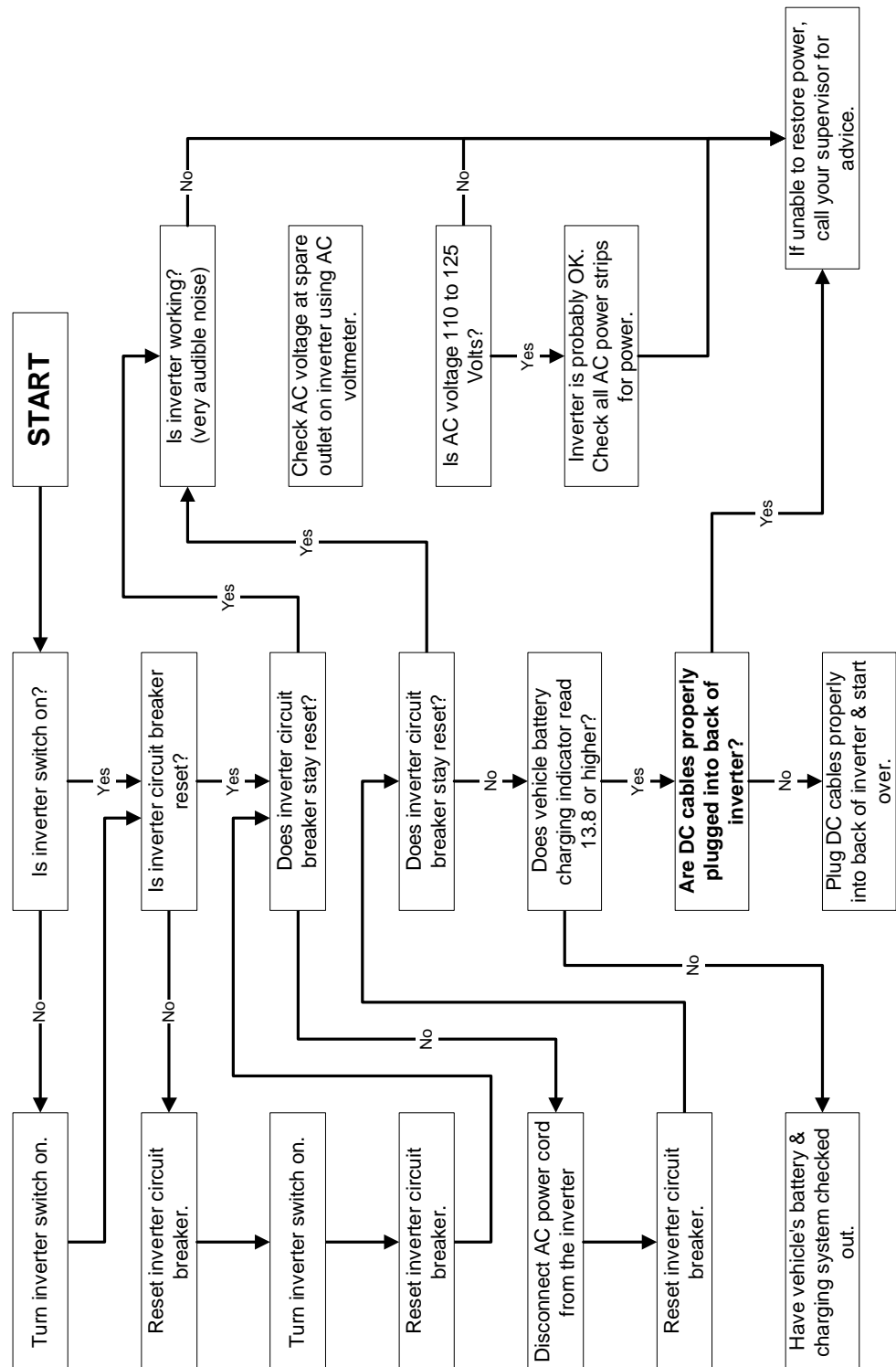
A verity box of cable adapters (BNC to RCA for example), and extra patch cords are always handy.

Lastly you'll want things like velcro, nylon wire ties, electrical tape, spare fuses and all you safety stuff, like fire extinguisher (Halon or a computer safe product), med kit, road flares, jumper cables, and the like.

## Troubleshooting WINvan (Milepost incrementing problems)



## Troubleshooting WINvan (AC power)



## Troubleshooting WINvan (monitor)

